









SKIP NAVIGATION



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Flat Earth Enter My Mind

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Anti-Globe

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Fritz 5 hours ago

You really should take them up on the MCAT eBook offer.





REPLY



Melburys Brick 59 minutes ago

You have a mind?





REPLY

Lemming of Lucifer 6 hours ago Oh my.







REPLY

▲ Hide 5 replies

Anti-Globe 6 hours ago

This experiment can be done by anyone. Reality will never change. No matter how many words you c won't make a bit of difference to reality. Your only hope is that people all think alike. Sad when you tru











REPLY

Anti-Globe 6 hours ago

Or you could do what I asked over a year ago like one person did. Create a fully scaled globe model. *I* "debate". Lmao.





REPLY

Anti-Globe 6 hours ago

Or you could answer this honestly.. A circle is a shape consisting of all points in a **plane** that are a *giv*1 given point, the centre; **equivalently** it is the curve traced out by a point that moves in a **plane** so SKIP NAVIGATION | Ice from a given point is constant.

...





REPLY

Lemming of Lucifer 4 hours ago

@Anti-Globe I've answered it honestly more than once..





REPLY

Lucy in the Sky 41 minutes ago (edited)

@Anti-Globe

>>Create a fully scaled globe model.

I can do that. I can make a one-to-one fully scaled model of the Earth. How much time will you give n





REPLY

Lucy in the Sky 18 minutes ago (edited)

@Anti-Globe

>>In an idealized world does a sphere of any size 'touch' a flat surface

>>at a size greater than absolute 0? Yes or No.

Do you realize what you're asking?

You are asking if a sphere would touch a plane at a "size" greater than -273 Celsius.

>>Or you could answer this honestly..

You can't even get the most basic language correct, and you make accusatory statements like that. Y and think really hard about that.

Now, let's do this the American way. How many degrees Fahrenheit of size do YOU think a sphere wo plane on a tangent?

Show less





REPLY



markymarkst3r 2 hours ago

So, you think the globe is made up of flat squares approximately 19 miles square.

And youve drawn this conclusion based on the thought that since buildings are made of vertical parallel wa must be flatness on which they are constructed.

is this in the ball park?

there are a few problems with this line of thinking. Like, is there a defined border where these squares meet noticeable.

How do you construct a sphere using squares. think about it. Its geometrically impossible.

Is there any flat squares of ocean?

Does it seem logical to you that the earth would be formed by squares.

Now maybe you have got an idea stuck in your head that isnt quite logical. Or maybe you are a poe.

But think it through. Buildings are not constructed to exacting measures. 10mm is an acceptable deviation of meters. Walls are not parallel. They look it, but theyre not.

So ask your self if maybe, youve gone off on a tangent. so to speak.









Jack Rollins 6 hours ago what is this for



▲ Hide 5 replies

Anti-Globe 6 hours ago

Video before this..

REPLY

SKIP NAVIGATION

Property of the Collins 6 hours ago

-Globe that video made such little sense tho

REPLY

Anti-Globe 6 hours ago

@Jack Rollins Thats why theres two videos for incompetent people who cant listen. So heres a visua what was exactly described to you. Watch them for hours until you get it. Like school.

REPLY

Jack Rollins 5 hours ago

@Anti-Globe i have i get it. does not prove flat earth in any way

REPLY

Anti-Globe 5 hours ago

@Jack Rollins Its not about proving flat earth. Its about exposing all of the lies within this toxic comn swoop it does that.

REPLY











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